

USALCO has numerous cost-effective phosphorus control options. [View online](#)



Phosphorus Solutions and Technical Support

Phosphorus Removal is fast becoming a critical objective for many municipal and industrial wastewater treatment systems to keep up with increasingly urgent state and federal regulatory rules. Too much phosphorus can lead to excess algae growth, odors, oxygen depletion, and possibly toxins such as microcystin. With numerous effective chemistries, USALCO is uniquely positioned to provide solutions and technical support to help identify the best solution to mitigate your unique regulation risks.

[Learn More](#)

Phosphorus Removal Options



DeIPAC®

A range of polyaluminum chloride and aluminum chlorohydrate solutions known for cost-effective performance.

[Learn More](#)



Sodium Aluminate

Liquid and granular options used to remove phosphorus and clarify wastewater.

[Learn More](#)



Iron Compounds

Effective ferric and ferrous sulfate liquid coagulants used to control and remove phosphates.

[Learn More](#)

Not a Member Yet?

Sign up for your free account today to access the full **USALCO** aluminum-based chemicals catalog, **download docs, chat with an expert, order samples, and request quotes!**

[Free Sign-Up](#)

USALCO, 2601 Cannery Avenue, Baltimore, MD 21226, USA

[Unsubscribe](#)

Powered by Knowde.